Application No.: 09/922,981

Office Action Dated: March 23, 2004

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (original) An iris image capture device having an expanded capture volume

comprising:

two lens systems comprising:

a first lens system; and

a second lens system;

wherein said first lens system and said second lens system are offset from one

another in one or more of a X-axis, a Y-axis, and a Z-axis and arranged to capture an iris

image of at least one of a left eye and a right eye;

two illuminators comprising:

a first illuminator positioned outboard of said second lens system; and

a second illuminator positioned outboard of said first lens system;

wherein said first illuminator and said second illuminator are offset from one

another in one or more of a X-axis, a Y-axis, and a Z-axis for illuminating an iris of said at

least one of said left eye and said right eye;

wherein said first lens system operates with said first illuminator and said

second lens system operates with said second illuminator to illuminate an iris of an eye and

capture an image of said iris.

2. (original) The device of claim 1, further comprising an expanded apparent

capture volume defined by dimensions X, Y, and Z, wherein said expanded capture volume is

formed by extending a dimension of said capture volume in one or more of said X-axis, said

Y-axis, and said Z-axis.

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3. (original) The device of claim 1, wherein:

said first lens system and said second lens system are horizontally offset from one

another in an X-axis a known distance corresponding to an average eye separation;

said first lens system and said first illuminator are horizontally offset from one

another in said X-axis and are positioned relative to one another having a known separation;

and

said second lens system and said second illuminator are horizontally offset from one

another in said X-axis and are positioned relative to one another having a known separation.

4. (original) The device of claim 3, wherein said known distance corresponding to

an average eye separation ensures that said first lens system is on-axis with said left eye and

said second lens system is on-axis with said right eye when a user is positioned directly in

front of said iris image capture device.

5. (original) The device of claim 1, further comprising an expanded apparent

capture volume of said iris image capture device formed along an X-axis by extending an

apparent width of field along a X-axis by positioning said illuminators outboard of said lens

systems and allowing each of said lens systems to capture an iris image of either or both of

said left eye and said right eye.

6. (original) The device of claim 1, further comprising:

a maximum apparent width of field that extends in said X-axis, wherein said

maximum apparent width of field comprises:

a distance in said X-axis between:

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a maximum right position where a left iris inner boundary is located

juxtaposition a right FOV outer boundary wherein an image of a left iris can be captured in

said right FOV when a user's head is shifted to the right;

a maximum left position where a right iris inner boundary is located

juxtaposition a left FOV outer boundary wherein an image of a right iris can be captured in

said left FOV when the user's head is shifted to the left.

7. (original) The device of claim 1, further comprising an expanded apparent

capture volume of said iris image capture device formed along a Z-axis by extending an

apparent depth of field by offsetting said depth of field of each lens system from one another.

8. (original) The device of claim 7, wherein said offset of said depth of field of each

lens system is accomplished by physically offsetting each lens system from one another in

said Z-axis.

9. (original) The device of claim 7, wherein said offset of said depth of field of each

lens system is accomplished by optically offsetting each lens system from one another.

10. (original) The device of claim 9, wherein said optical offset of each lens system

is accomplished by using lens systems having different lens prescriptions.

11. (original) The device of claim 1, further comprising a third lens system and a

third illuminator that are vertically offset in a Y-axis from said first lens system, said second

lens system, said first illuminator, and said second illuminator to form an apparent expanded

capture volume along a Y-axis.

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12. (original) The device of claim 11, further comprising an expanded apparent

capture volume of said iris image capture device formed along said Y-axis by extending an

apparent height of field by offsetting said height of field of each lens system from one

another.

13. (original) The device of claim 1, further comprising a tilt mechanism for rotating

said lens systems up and down.

14. (original) The device of claim 1, further comprising a pan mechanism for

rotating said lens systems left and right.

15. (original) The device of claim 1, further comprising an autofocus feature for

focusing said lens systems on an iris of an eye of a user.

16. (original) The device of claim 1, further comprising a user interface, wherein

said user interface assists a user in positioning him or herself with respect to said iris imaging

device in X, Y, Z coordinates.

17. (original) The device of claim 16, wherein said user interface further comprising

one or more of a visual indicator and an audio indicator.

18. (original) The device of claim 16, wherein said user interface further comprising

a partially silvered mirror for selectively viewing one of a reflection of said eyes reflecting

off of said partially silvered mirror and a graphic display positioned behind said partially

silvered mirror and projected through said partially silvered mirror.

19. (original) The device of claim 18, wherein,

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said lens systems are horizontally offset from one another a distance in said X-axis a

distance corresponding to an average eye separation;

a horizontal dimension of said partially silvered mirror is extended beyond an axis of

said lens systems; and

said lens systems are positioned behind said partially silvered mirror to further

improve ease of use.

20. (original) The device of claim 19, further comprising apertures in said partially

silvered mirror along an axis of each of said lens systems for allowing illumination to pass

through said partially silvered mirror and enter said lens systems to capture an image of an

iris of an eye of said user through said partially silvered mirror.

21. (original) The device of claim 1, further comprising:

a camera processor (ASIC) for controlling the operation of a sensor and optics

of each of said first and second lens systems; and

a micro-controller for controlling the operation of said first and second lens

systems and an illumination circuitry of each of said first and second illuminators.

22. (original) The device of claim 1, further comprising:

a separation defined by a distance in said X-axis between each lens systems

and its corresponding illuminator;

a distance between a front of said lens system and an eye of a user of said iris

image capture device; and

a minimum angular separation defined by an angle formed between a line

extending along an illumination axis and a line extending along a lens system axis, wherein

said minimum angular separation ensures no reflections due to eyeglasses fall within an iris

image area.

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23. (original) The device of claim 22, wherein said minimum angular separation

comprises an angle of about 11.3 degrees.

24. (original) The device of claim 1, further comprising a minimum angular

separation defined by a line of sight between said illuminator and an eyeglass lens and a line

of sight between said eyeglass lens and a lens of said lens system, wherein said minimum

angular separation comprises an angle of about 11.3 degrees.

25. (original) The device of claim 1, wherein said first illuminator is positioned with

respect to said first lens system, and said second illuminator is positioned with respect to said

second lens system a distance apart from one another which ensures a minimum angular

separation of about 11.3 degrees.

26. (original) The device of claim 1, further comprising a Wide Field Of View

(WFOV) camera for locating a position of an eye of a user, wherein an output from said

WFOV camera is used to control one or more of a tilt mechanism and a pan mechanism.

27. (currently amended) A system for imaging an area of an object positioned

behind a light transmissive structure using an illuminator that produce specular reflections on

said light transmissive structure comprising:

a single lens system having a sensor for capturing an image of said object

behind said light transmissive structure;

a single illuminator positioned having a known separation from said lens

system that varies between about 1.2 inches and 5.2 inches;

an object distance between said lens system and said object to be imaged, said

object distance between said lens system and said object to be imaged varying between 6

inches and 26 inches; and

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a minimum angular separation defined an angle formed between an

illumination axis that is a line between said illuminator and said light transmissive structure

and a lens system axis, wherein said minimum angular separation ensures that no specular

reflections fall onto an area of an object to be imaged.

28. (original) The system of claim 27, wherein said minimum angular separation

comprises an angle of about 11.3 degrees.

29. (original) The system of claim 27, wherein said illumination axis is defined by a

line between said illuminator and said light transmissive structure and said lens system axis is

defined by a line between said light transmissive structure and said lens system.

30. (original) The system of claim 27, wherein said minimum angular separation is

ensured by manipulating said separation between said lens system and said illuminator and

said object distance between said lens system and said object to be imaged.

31. canceled.

32. (original) The system of claim 27, wherein said object to be imaged is positioned

directly in front of said lens system.

33. (original) A method for imaging an area of an object positioned behind a light

transmissive structure using illuminators which produce specular reflections on said light

transmissive structure while avoiding specular reflections from falling onto said area of said

object to be imaged, said method comprising:

providing a first lens system;

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providing a second lens system positioned a predetermined distance from said

first lens system;

providing a first illuminator positioned outboard of said second lens system

for operating with said first lens system to capture an image of either a left eye or a right eye;

providing a second illuminator positioned outboard of said first lens system

for operating with said second lens system to capture an image of either a left eye or a right

eye;

separating said first illuminator from said first lens system a distance apart

from one another to ensure a minimum angular separation so that no reflections due to

eyeglasses fall within an iris image area;

separating said second illuminator from said second lens system a distance

apart from one another to ensure a minimum angular separation so that no reflections due to

eyeglasses fall within an iris image area;

illuminating said area with said first illuminator and checking to see if said

first illuminator has produced a specular reflection that obscures said area of said object;

if said first illuminator has produced a specular reflection that obscures said

area of said object then illuminating said area with said second illuminator;

obtaining an image of said area while said first illuminator is on using said

first imager if said first illuminator has produced a specular reflection that has not obscured

said area; and

obtaining an image of said area while said second illuminator is on using said

second imager if said first illuminator has produced a specular reflection that has obscured

said area.

34. (original) The method of claim 33, wherein said step of separating said first

illuminator from said first lens and said step of separating said second illuminator from said

second lens system further comprise the step of ensuring a minimum angular separation of

about 11.3 degrees.

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35. (original) The method of claim 33, further comprising the step of expanding an

apparent capture volume defined by dimensions X, Y, and Z, wherein said expanded capture

volume is formed by extending a dimension of said capture volume in one or more of said X-

axis, said Y-axis, and said Z-axis.

36. (original) The method of claim 35, wherein the step of expanding an apparent

capture volume further comprises the steps of:

expanding said apparent capture volume along an X-axis by,

extending an apparent width of field along a X-axis by,

positioning said illuminators outboard of said lens systems, and

capturing an iris image of either or both of said left eye and said right eye

using either of said lens systems.

37. (previously presented) The method of claim 36, further comprising the steps of:

extending said apparent width of field to a maximum distance in said X-axis

by:

positioning a left iris inner boundary juxtaposition a right FOV outer boundary

defining a maximum right position;

capturing an image of a left iris in said right FOV when a user's head is shifted

to the right;

positioning a right iris inner boundary juxtaposition a left FOV outer boundary

defining a maximum left position; and

capturing an image of a right iris in said left FOV when the user's head is

shifted to the left.

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38. (original) The method of claim 35, wherein the step of expanding an apparent capture volume further comprises the steps of:

expanding said apparent capture volume along a Z-axis by,

extending an apparent depth of field by,

offsetting said depth of field of each lens system from one another, and

capturing an iris image of either or both of said left eye and said right eye

using either of said lens systems.

39. (original) The method of claim 38, wherein said step of offsetting of said depth

of field of each lens system further comprises the step of physically offsetting each lens

system from one another in said Z-axis.

40. (original) The method of claim 38, wherein said step of offsetting said depth of

field of each lens system further comprises the step of offsetting one or more optical

properties of each lens system from one another.

41. (original) The method of claim 39, wherein said step of offsetting said one or

more optical properties further comprises the step of offsetting a focal length of each lens

system from one another.

42. (original) The method of claim 33, further comprising the steps of:

providing a user interface having a feedback mechanism; and

feeding back information indicative of a user position, wherein said user

interface assists a user in positioning him or herself with respect to said iris imaging device in

X, Y, Z coordinates.

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43. (original) The method of claim 42, wherein said step of feeding back information further comprises the step of selectively displaying viewing one of:

a reflection of said eyes reflecting off of a partially silvered mirror; and a graphic display projected through said partially silvered mirror.